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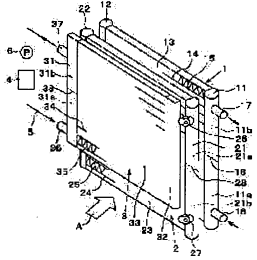
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(54) HEAT EXCHANGER FOR VEHICLE

(57) Abstract:

PROBLEM TO BE SOLVED: To restrict deterioration of performance of a cooling medium condensor in a heat exchanger for a vehicle in which an auxiliary cooling radiator for a heat generating device is mounted on the cooling air upstream side of the cooling medium condensor.

SOLUTION: For a cooling medium condenser 2, a position so an auxiliary radiator 3 is set in such a way that a part of a cooling medium exit side zone 5without overlapping with the auxiliary radiator 3 is formed. In the cooling medium exit side zone in which cooling medium temperature becomes the lowest in the cooling medium condensor 2, therefore, cooling air of low temperature without passing the auxiliary radiator 3 (without heat-absorbed by the auxiliary radiator 3) can be fed to flow. Temperature difference between cooling medium and cooling air can thus be sufficiently secured in the cooling medium exit side zone of the cooling medium condensor 2 even when outer air is at high temperature, and thereby deterioration of performance of the cooling medium condensor 2 can be restricted.



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